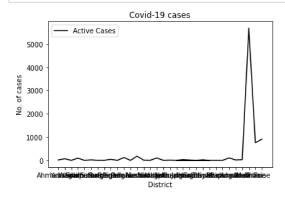
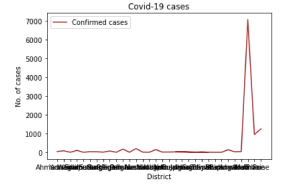
```
In [1]: %matplotlib inline
In [2]: import matplotlib as mpl
          import matplotlib.pyplot as plt
          import numpy as np
          import pandas as pd
In [3]: | data = pd.read_csv('district.csv')
In [4]: # Q.1-describe statistics of all columns
In [5]:
          data.describe()
Out[5]:
                  districtData/0/active districtData/0/confirmed districtData/0/deceased districtData/0/recovered
                           33.000000
                                                   33.000000
                                                                          33.000000
                                                                                                  33.000000
          count
           mean
                          249.818182
                                                 317.909091
                                                                          13.878788
                                                                                                  54.212121
                          994.971936
                                                 1238.750034
                                                                          51.887955
                                                                                                 193.105016
             std
                            0.000000
            min
                                                    1.000000
                                                                           0.000000
                                                                                                   0.000000
            25%
                            2.000000
                                                    3.000000
                                                                           0.000000
                                                                                                   1.000000
            50%
                           14.000000
                                                   25.000000
                                                                           1.000000
                                                                                                   5.000000
            75%
                           69.000000
                                                   79.000000
                                                                           4.000000
                                                                                                  22.000000
            max
                         5679.000000
                                                 7061.000000
                                                                         290.000000
                                                                                                1092.000000
In [6]: data.head(15)
Out[6]:
               districtData/0/district districtData/0/active
                                                       districtData/0/confirmed districtData/0/deceased
                                                                                                      districtData/0/recovered
                                                                                                    2
                                                                                                                          23
            0
                       Ahmadnagar
                                                    17
                                                                           42
                          Yavatmal
                                                    69
                                                                           79
                                                                                                    0
                                                                                                                           10
                           Washim
                                                     1
                                                                             2
                           Solapur
                                                    93
                                                                            99
            4
                        Sindhudurg
                                                                            2
                                                                                                    0
            5
                            Satara
                                                    21
                                                                           32
                                                                                                                           9
                            Sangli
                                                    3
                                                                           29
                                                                                                                           25
                          Ratnagiri
                                                    2
                                                                             8
                                                                                                                           5
            8
                           Raigarh
                                                    44
                                                                           71
                                                                                                    3
                                                                                                                           24
            9
                          Parbhani
                                                                             2
                                                                                                    0
           10
                           Palghar
                                                   119
                                                                          169
                                                                                                                           46
                                                    0
           11
                       Osmanabad
                                                                             3
                                                                                                    0
                                                                                                                           3
                                                   179
                                                                          197
           12
                            Nashik
                                                                                                   12
                                                                                                                           6
           13
                         Nandurbar
                                                    10
                                                                            11
                                                                                                    1
                                                                                                                           0
                           Nanded
                                                    3
                                                                             3
                                                                                                    0
                                                                                                                           0
           14
In [7]: data.tail(10)
Out[7]:
                                                                                                      districtData/0/recovered
               districtData/0/district districtData/0/active
                                                       districtData/0/confirmed districtData/0/deceased
                                                                                                                           2
          23
                        Chandrapur
                                                    0
                                                                             2
                                                                                                    0
                                                    3
          24
                           Buldana
                                                                           21
                                                                                                                           17
           25
                               Bid
                                                    0
                                                                             1
                                                                                                    0
                                                                                                                           1
                                                                                                                           0
           26
                         Bhandara
                                                     1
                                                                                                    0
                                                                             1
          27
                       Aurangabad
                                                   102
                                                                          131
                                                                                                                           22
          28
                          Amravati
                                                    17
                                                                           28
           29
                             Akola
                                                    30
                                                                           39
                                                                                                                           8
                                                                         7061
           30
                           Mumbai
                                                 5679
                                                                                                  290
                                                                                                                         1092
           31
                            Thane
                                                   755
                                                                          943
                                                                                                                         172
                                                                                                   16
           32
                             Pune
                                                   912
                                                                         1248
                                                                                                   88
                                                                                                                         248
```

In [8]: # Q.2- plot line diagram of active, confirmed, recovered, deceased cases district wise

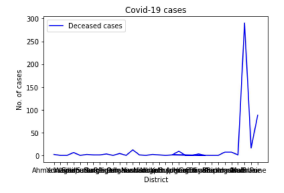
```
In [9]: #LINE PLOT
In [16]: A = data.iloc[0:,1].values
C = data.iloc[0:,2].values
D = data.iloc[0:,3].values
R = data.iloc[0:,4].values
Z = data.iloc[0:,0]
plt.plot(Z, A, label="Active Cases", color= "black")
plt.xlabel('District')
plt.ylabel('No. of cases')
plt.title('Covid-19 cases')
plt.legend()
plt.show()
```



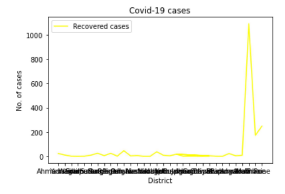
```
In [11]: plt.plot(Z, C, label="Confirmed cases",color= "brown")
    plt.xlabel('District')
    plt.ylabel('No. of cases')
    plt.title('Covid-19 cases')
    plt.legend()
    plt.show()
```



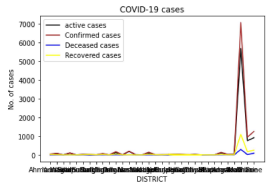
```
In [14]: 
    plt.plot(Z, D, label="Deceased cases",color= "blue")
    plt.xlabel('District')
    plt.ylabel('No. of cases')
    plt.title('Covid-19 cases')
    plt.legend()
    plt.show()
```



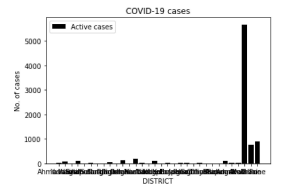
```
In [13]: plt.plot(Z, R, label="Recovered cases",color= "yellow")
    plt.xlabel('District')
    plt.ylabel('No. of cases')
    plt.title('Covid-19 cases')
    plt.legend()
    plt.show()
```



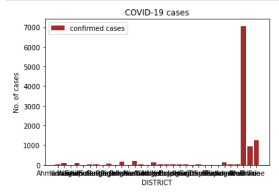
```
In [17]: plt.plot(Z, A, label="active cases", color= "black")
    plt.plot(Z, C, label="Confirmed cases",color= "brown")
    plt.plot(Z, D, label="Deceased cases",color= "blue")
    plt.plot(Z, R, label="Recovered cases",color= "yellow")
    plt.xlabel('DISTRICT')
    plt.ylabel('No. of cases')
    plt.title('COVID-19 cases')
    plt.legend()
    plt.show()
```



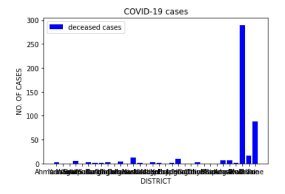
```
In [18]: #BAR GRAPH
In [19]: #Q.3 - Bar graph-plot a bar diagram including active, confirmed, deceased & recovered cases
In [20]: plt.bar(Z, A, label="Active cases", color= "black")
    plt.xlabel('DISTRICT')
    plt.ylabel('No. of cases')
    plt.title('COVID-19 cases')
    plt.legend()
    plt.show()
```



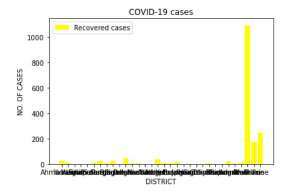
```
In [21]: plt.bar(Z, C, label="confirmed cases",color="brown")
    plt.xlabel('DISTRICT')
    plt.ylabel('No. of cases')
    plt.title('COVID-19 cases')
    plt.legend()
    plt.show()
```



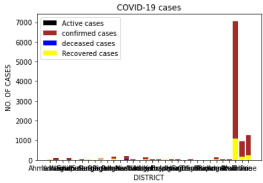
```
In [22]: plt.bar(Z, D, label="deceased cases",color="blue")
    plt.xlabel('DISTRICT')
    plt.ylabel('NO. OF CASES')
    plt.title('COVID-19 cases')
    plt.legend()
    plt.show()
```



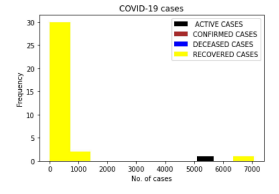
```
In [23]: plt.bar(Z, R, label="Recovered cases",color="yellow")
    plt.xlabel('DISTRICT')
    plt.ylabel('NO. OF CASES')
    plt.title('COVID-19 cases')
    plt.legend()
    plt.show()
```



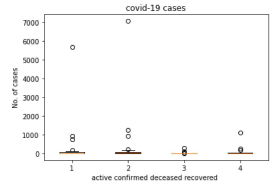
```
In [24]: plt.bar(Z, A, label="Active cases", color= "black")
    plt.bar(Z, C, label="confirmed cases",color="brown")
    plt.bar(Z, D, label="deceased cases",color="blue")
    plt.bar(Z, R, label="Recovered cases",color="yellow")
    plt.xlabel('DISTRICT')
    plt.ylabel('NO. OF CASES')
    plt.title('COVID-19 cases')
    plt.legend()
    plt.show()
```



```
In [25]: #HISTOGRAM
In [27]: plt.hist(A, label=" ACTIVE CASES", color= "black")
    plt.hist(C, label="CONFIRMED CASES", color= "brown")
    plt.hist(C, label="DECEASED CASES", color= "blue")
    plt.hist(C, label="RECOVERED CASES", color= "yellow")
    plt.xlabel('No. of cases')
    plt.ylabel('Frequency')
    plt.title('COVID-19 cases')
    plt.tegend()
    plt.show()
```



```
In [28]: #BOXPLOT
In [29]: covidcases = [A,C,D,R]
plt.boxplot(covidcases)
plt.title('covid-19 cases')
plt.xlabel('active confirmed deceased recovered ')
plt.ylabel('No. of cases')
plt.show()
```



In [30]: # Q.4- plot only active vs recovered cases for top 5 district having highest no.

In [31]: data.sort\_values(['districtData/0/active', 'districtData/0/district'], ascending = False)

Out[31]:

	districtData/0/district	districtData/0/active	districtData/0/confirmed	districtData/0/deceased	districtData/0/recovered
30	Mumbai	5679	7061	290	1092
32	Pune	912	1248	88	248
31	Thane	755	943	16	172
12	Nashik	179	197	12	6
10	Palghar	119	169	4	46
27	Aurangabad	102	131	7	22
15	Nagpur	100	139	2	37
3	Solapur	93	99	6	0
1	Yavatmal	69	79	0	10
8	Raigarh	44	71	3	24
19	Jalgaon	30	40	9	1
29	Akola	30	39	1	8
22	Dhule	22	25	3	0
5	Satara	21	32	2	9
28	Amravati	17	28	7	4
0	Ahmadnagar	17	42	2	23
20	Hingoli	14	15	0	1
13	Nandurbar	10	11	1	0
17	Kolhapur	10	14	0	4
6	Sangli	3	29	1	25
14	Nanded	3	3	0	0
16	Latur	3	12	1	8
18	Buldana	3	21	1	17
24	Buldana	3	21	1	17
7	Ratnagiri	2	8	1	5
2	Washim	1	2	0	1
4	Sindhudurg	1	2	0	1
9	Parbhani	1	2	0	1
26	Bhandara	1	1	0	0
11	Osmanabad	0	3	0	3
21	Gondiya	0	1	0	1
23	Chandrapur	0	2	0	2
25	Bid	0	1	0	1

In [32]: sortcases = data.sort\_values(['districtData/0/active', 'districtData/0/district'], ascending = False)

In [33]: sortcases.head(5)

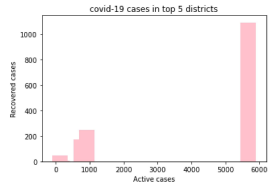
Out[33]:

	districtData/0/district	districtData/0/active	districtData/0/confirmed	districtData/0/deceased	districtData/0/recovered
30	Mumbai	5679	7061	290	1092
32	Pune	912	1248	88	248
31	Thane	755	943	16	172
12	Nashik	179	197	12	6
10	Palghar	119	169	4	46

In [34]: highestcases = sortcases.head(5)

In [35]: #BARGRAPH

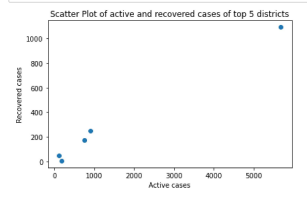
```
In [36]: a = highestcases.loc[:, "districtData/0/active"]
    r = highestcases.loc[:, "districtData/0/recovered"]
    plt.bar(a,r, width = 450, color="pink")
    plt.xlabel("Active cases")
    plt.ylabel("Recovered cases")
    plt.title("covid-19 cases in top 5 districts")
    plt.show()
```



```
In [37]: #SCATTER PLOT

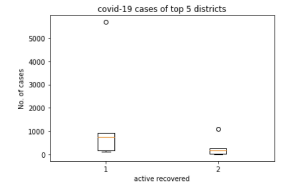
In [38]: plt.scatter(a, r)
```

plt.xlabel("Active cases")
plt.ylabel("Recovered cases")
plt.title("Scatter Plot of active and recovered cases of top 5 districts")
plt.tight\_layout()
plt.show()



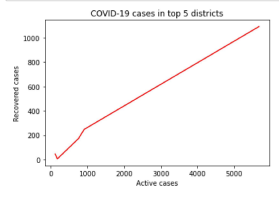
```
In [39]: #BOX PLOT
```

In [40]: Covidcases = [a, r]
 plt.boxplot(Covidcases)
 plt.title('covid-19 cases of top 5 districts')
 plt.xlabel(' active recovered ')
 plt.ylabel('No. of cases')
 plt.show()



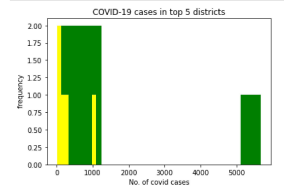
```
In [41]: #LINE PLOT
```

```
In [42]: plt.plot(a, r, color= "red")
    plt.xlabel('Active cases')
    plt.ylabel('Recovered cases')
    plt.title('COVID-19 cases in top 5 districts')
    plt.show()
```



## In [43]: #HISTOGRAM

```
In [44]: plt.hist(a, label= "Active cases", color = "green")
    plt.hist(r, label= "recovered cases", color = "yellow")
    plt.title('COVID-19 cases in top 5 districts')
    plt.xlabel("No. of covid cases")
    plt.ylabel(" frequency")
    plt.show()
```



In [ ]: